10 0

55

<400>

2

SEQUENCE LISTING

```
<110>
            ZERIA Pharmaceutical Co., Ltd.
    <120>
            PHOSPHORYLATED SITE SPECIFIC ANTIBODY AND
    SCREENING METHOD USING THE SAME
    <130>
           W1480-01
10
   <160>
    <170>
           PatentIn version 3.1
    <210>
15
    <211>
           15
    <212>
           PRT
    <213>
           human
    <220>
20
    <221>
           MOD RES
    <222>
           (5) ... (5)
    <223>
           PHOSPHORYLATION
25
    <220>
    <221>
           MOD RES
    <222>
           (10)...(10)
    <223>
           PHOSPHORYLATION
30
    <400> 1
    Pro Ala Glu Leu Ser Pro Thr Thr Leu Ser Pro Val Asn His
    Ser
35
    1
                     5
                                          10
    15
           2
    <210>
40
    <211>
           14
    <212>
           PRT
    <213>
           human
    <220>
   <221>
45
           MOD RES
    <222>
           (7)^{-}. (7)
    <223>
           PHOSPHORYLATION
50
   <220>
    <221>
           MOD RES
    <222>
           (12)...(12)
    <223>
           PHOSPHORYLATION
```

```
Ala Gly Ser Pro Asn Leu Ser Pro Asn Pro Met Ser Pro Ala
                     5
 5
    <210>
    <211>
          9
    <212>
           PRT
    <213>
           human
10
    <220>
    <221>
          MOD_RES
    <222>
          (7)^{-}.(7)
    <223>
          PHOSPHORYLATION
15
    <220>
    <221>
           MOD RES
    <222>
           (9)..(9)
20 <223>
          PHOSPHORYLATION
    <400> 3
    Pro Ser Val Arg Cys Ser Ser Met Ser
    <210>
30
    <211>
    <212>
          PRT
    <213>
           human
    <220>
35
   <221>
           MOD_RES
    <222>
          (7)..(7)
    <223>
           PHOSPHORYLATION
40
    <220>
           MOD_RES (9)..(9)
    <221>
    <222>
    <223>
           PHOSPHORYLATION
45
    <400> 4
    Pro Ser Ile Arg Cys Ser Ser Val Ser
1 5
50
```

Sequence Listing Free Text

SEQ ID NO:1 : phosphorylation

SEQ ID NO:2 : phosphorylation

SEQ ID NO:3 : phosphorylation

5 SEQ ID NO:4 : phosphorylation